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	CENTRAL INTELLIGENCE AG	ENCY REPORT	
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	fields of development work the situation was still rather confysed, partly because of the vacillating policies of the Ministry of the Interior. In view of this unsatisfactory saturation, development engineers were inclined to slow down their work and wait for a clarification of the working conditions. Fidelf Manthey. Chief of the Antenna Development Repartment (Technische Entwicklungt Antennan) (TEA) was replaced by Scheil.	
5.	The prototype of the newly developed Meddo set, an anticollision rader, remained at Koepenick after the completion of tests at sea. Only minor modifications were necessary after these tests. For example, the central oscillograph of the set was removed and a <u>Secondscontatoerer</u> (heavy seas noise suppressor) was installed in the impulse generator. The operating regulations for the equipment, testing regulations and the report on the result of the first tests were to be completed in late February 1955. Development work on this equipment still had project No. K-5-28.	
6.	In April, work on the report of the Meddo equipment was to be started.  The report had been ordered by the Interior Ministry, but it was inferred from a statement made by leading engineers that the Soviets were interested in this report because they were decoly impressed by the efficiency of the meddo set. The development report was completed in early May. It will be wrinted after a final editing.	
7.	In February 1955, the Koepenick radio engineering plant suggested to the Interior Ministry that the Meddo set be subjected to land dests at Stubbenkimmer on Rusgen Island. On this occasion, a maximum number of technicians was to be made familiar with the net. The tests were also to yield data for the further development of the antenna. By May, the Interior Ministry had not come to any decision on the project. In early May, the design for the new antenna had been completed and the antenna itself was under construction.	25X1 25X1
8.	Eccording to a plan received by the NTV for rement see the in early May 1955, memetary elecations for the development of inticellision radar equipment, included 128,000 DME for project No. K=5-29, and 300,000 DME for project No. K=5-29, and 300,000 DME for project No. K=5-29, and 300,000 DME for project No. K=5-29 referred to the building of two Meddo sets after the K=5-28 prototype. Fork on the building of these two sets was begun in March. The sets were said to be earmarked for use by the KVP and the sets was a factor of the sets were said to be earmarked for use by the KVP and the sets were said to be earmarked for use by the KVP and the sets were said to be earmarked indicator.	20/1
9•	In April the security regulations in force for the development of the Medde equipment were tightened. The new plans and the last results of tests were made known only to a small circle of experts of political reliability. The records related to the further development of the equipment which here being kept under reference No. K-5-30 were only accessible to Scheuer, Mundte, Scheil, Ebert and some leading development engineers. All the records were treated as classified material.	

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		ltter-receiver unit split i	nto several smaller	
and	lighter constru	tion units.		
Tork on	the memufeature	of the high-power receiver	o which was discounting	
volt ge	regulator (Eich	, was resumed in April 1955 spannungsteiler) "long" has	: been delivered to the	9
		n-volt ge regulator "short"		be
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